10/565,477

```
> fil reg
FILE 'REGISTRY' ENTERED AT 11:26:04 ON 22 APR 2010
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2010 American Chemical Society (ACS)
```

Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by ${\tt InfoChem.}$

```
STRUCTURE FILE UPDATES: 21 APR 2010 HIGHEST RN 1219909-65-5
DICTIONARY FILE UPDATES: 21 APR 2010 HIGHEST RN 1219909-65-5
```

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 8, 2010.

Please note that search-term pricing does apply when conducting ${\tt SmartSELECT}$ searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> d que	146	
L4	37777	SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON AZIRIDIN?/CNS
L6	41617	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L4
L9		QUE SPE=ON ABB=ON PLU=ON CONDUCT?(2A)(PARTICL? OR PAR
		TICULAT? OR GRAIN# OR GRANUL? OR PRILL? OR PELLET? OR GRI
		T? OR DUST? OR MICROPARTICL?)
L10	46	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L6 AND L9
L11	27	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L10 AND COAT?
L12	9	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L10 AND INSULAT?
L14	23	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L10 AND ELECTRIC?/
		SC, SX
L15	33	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L11 OR L12 OR L14
L16	13	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L15 AND (1840-2003
)/PRY,AY,PY
L17	7	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L9 AND AZIRIDIN?
L18	5	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L17 AND (1840-2003
)/PRY,AY,PY
L19	15	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L16 OR L18
L20	1225	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L6 AND CONDUCT?
L22	270	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L20 AND ELECTRIC?/
		SC, SX
L23	76	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L22 AND COAT?
L25	39	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L23 AND PROC/RL
L26		QUE SPE=ON ABB=ON PLU=ON PARTICL? OR PARTICULAT? OR G
		RAIN# OR GRANUL? OR PRILL? OR PELLET? OR GRIT? OR DUST? O
		R MICROPARTICL?
L27	12	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L25 AND L26
L28	3	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L27 AND (1840-2003
)/PRY,AY,PY
L29	14	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L25 AND (1840-2003
)/PRY,AY,PY
L30	14	SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON (L28 OR L29)

10/565 477

		10/303,477	
L31	27	SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L19 OR L30	
L32	1	SEA FILE-REGISTRY SPE-ON ABB-ON PLU-ON "ACRYLIC ACID	
		POLYMER"/CN	
L33	1	SEA FILE=REGISTRY SPE=ON ABB=ON PLU=ON "METHACRYLIC	
		ACID POLYMER"/CN	
L34	28578	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L32	
L35	8317	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L33	
L36	46	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON (L6 OR AZIRIDIN?)	
		AND L9	
L37	9	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L36 AND INSULAT?	
L38	27	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L36 AND COAT?	
L39	30	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L37 OR L38	
L40	13	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L39 AND (1840-2003	
)/PRY, AY, PY	
L41	27	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L31 OR L40	
L42	3	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L41 AND (L34 OR	
		L35)	
L43		QUE SPE=ON ABB=ON PLU=ON ?ACRYLIC ACID?	
L44	12	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L36 AND ((L34 OR	
		L35) OR L43)	
L45	8	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L44 AND (1840-2003	
)/PRY,AY,PY	
L46	30	SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L41 OR L42 OR L45	

=> fil wpix

FILE 'WPIX' ENTERED AT 11:26:13 ON 22 APR 2010 COPYRIGHT (C) 2010 THOMSON REUTERS

FILE LAST UPDATED: 20 APR 2010 <20100420/UP>
MOST RECENT UPDATE: 201025 <201025/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE
>>> Now containing more than 1.5 million chemical structures in DCR <<<

- >>> IPC, ECLA, US National Classifications and Japanese F-Terms and FI-Terms have been updated with reclassifications to end of December 2009.
 No update date (UP) has been created for the reclassified documents, but they can be identified by specific update codes (see HELP CLA for details) <<</p>
- >>> FOR THE LATEST DERWENT WORLD PATENTS INDEX (DWPI)
 STN USER DOCUMENTATION, PLEASE VISIT:
 http://www.stn-international.com/stn_dwpi.html <<<
- >>> HELP for European Patent Classifications see HELP ECLA, HELP ICO <<<
- >>> For changes in DWPI see HELP CHANGE last updated April 6, 2010 <<<
- >>> New display format ALLSTR available see NEWS <<<
- >>> US National Patent Classification thesaurus added see NEWS <<<

=> d que 157

- L9 QUE SPE-ON ABB=ON PLU=ON CONDUCT?(2A) (PARTICL? OR PAR TICULAT? OR GRAIN# OR GRANUL? OR PRILL? OR PELLET? OR GRI T? OR DUST? OR MICROPARTICL?)
- L47 4253 SEA FILE=WPIX SPE=ON ABB=ON PLU=ON AZIRIDIN?
- L48 30 SEA FILE=WPIX SPE=ON ABB=ON PLU=ON L47 AND L9

	10	0/565,477	
L49	26 SEA FILE-WPIX SPE-ON A	ABB=ON PLU=ON	L48 AND (PY<=2004 OR
	AY<=2004 OR PRY<=2004)		
L51	0 SEA FILE-WPIX SPE-ON A	ABB=ON PLU=ON	L49 AND INSULAT?
L52	15 SEA FILE=WPIX SPE=ON A	ABB=ON PLU=ON	L49 AND COAT?
L53	3 SEA FILE-WPIX SPE-ON A	ABB=ON PLU=ON	
L54	14 SEA FILE=WPIX SPE=ON A	ABB=ON PLU=ON	
L55	O SEA FILE=WPIX SPE=ON A	ABB=ON PLU=ON	L54 AND B22F0001?/IP
L56	15 SEA FILE=WPIX SPE=ON A OR L54 OR L55)	ABB=ON PLU=ON	(L51 OR L52 OR L53
L57	7 SEA FILE=WPIX SPE=ON A	ABB=ON PLU=ON	L56 AND ELECTRIC?
Any repr by means is prohi COPYRIGH FILE LAS FILE COV	ASCAL' ENTERED AT 11:26:21 ON 22: oduction or dissemination in pa of any process and on any supp .bited without the prior written IT (C) 2010 INIST-CNRS. All righ CT UPDATED: 19 APR 2010 <2 TERS 1977 TO DATE. LILIANEOUS LEFT AND RIGHT TRUNCAT	art or in full, cort whatsoever agreement of its reserved.	c INIST-CNRS.
	THE BASIC INDEX (/BI) FIELD <		auc
L9		GRANUL? OR PRII	?(2A)(PARTICL? OR PAR LL? OR PELLET? OR GRI
L47	4253 SEA FILE=WPIX SPE=ON A	BB=ON PLU=ON	AZIRIDIN?
L48	30 SEA FILE=WPIX SPE=ON A		
L49	26 SEA FILE=WPIX SPE=ON A AY<=2004 OR PRY<=2004)	ABB=ON PLU=ON	L48 AND (PY<=2004 OR
L51	0 SEA FILE=WPIX SPE=ON A	ABB=ON PLU=ON	L49 AND INSULAT?
L52	15 SEA FILE=WPIX SPE=ON A	ABB=ON PLU=ON	L49 AND COAT?

=> fil compendex

L53

L54

L55

L56

L58

FILE 'COMPENDEX' ENTERED AT 11:26:33 ON 22 APR 2010

Compendex Compilation and Indexing (C) 2010

OR L54 OR L55)

Elsevier Engineering Informat

ion Inc (EEI). All rights reserved.

Compendex (R) is a registered Trademark

of Elsevier Engineering Information Inc.

FILE LAST UPDATED: 21 APR 2010 <20100421/UP> FILE COVERS 1970 TO DATE.

<>< SIMULTANEOUS LEFT AND RIGHT TRUNCATION IS AVAILABLE IN THE BASIC INDEX (/BI), ABSTRACT (/AB), and TITLE (/TI) FIELDS >>>

3 SEA FILE-WPIX SPE-ON ABB-ON PLU-ON L52 AND RESIN?

14 SEA FILE-WPIX SPE-ON ABB-ON PLU-ON L52 AND ?POLYMER?

15 SEA FILE-WPIX SPE-ON ABB-ON PLU-ON (L51 OR L52 OR L53

0 SEA FILE=PASCAL SPE=ON ABB=ON PLU=ON L56 AND ELECTRIC?

O SEA FILE-WPIX SPE-ON ABB-ON PLU-ON L54 AND B22F0001?/IP

=> d his nofile

L27

L31

(FILE 'HOME' ENTERED AT 09:30:05 ON 22 APR 2010) FILE 'HCAPLUS' ENTERED AT 09:30:17 ON 22 APR 2010 L1 1 SEA SPE=ON ABB=ON PLU=ON US20060261315/PN SEL RN 1-FILE 'REGISTRY' ENTERED AT 09:30:50 ON 22 APR 2010 L2 10 SEA SPE=ON ABB=ON PLU=ON (108-88-3/BI OR 141-78-6/BI OR 2271-93-4/BT OR 25085-34-1/BT OR 52234-82-9/BT OR 57116-46-8/BI OR 7440-02-0/BI OR 7440-57-5/BI OR 78-93-3/BI OR 9003-53-6/BI) E ARIZIDINE/CN 1.3 1 SEA SPE=ON ABB=ON PLU=ON 52234-82-9/RN L4 37777 SEA SPE=ON ABB=ON PLU=ON AZIRIDIN?/CNS L5 3 SEA SPE=ON ABB=ON PLU=ON L2 AND L4 FILE 'HCAPLUS' ENTERED AT 09:47:45 ON 22 APR 2010 41617 SEA SPE=ON ABB=ON PLU=ON L4 L6 482 SEA SPE=ON ABB=ON PLU=ON L5 L7 1.8 1 SEA SPE=ON ABB=ON PLU=ON L6 AND L1 QUE SPE=ON ABB=ON PLU=ON CONDUCT?(2A)(PARTICL? OR L9 PARTICULAT? OR GRAIN# OR GRANUL? OR PRILL? OR PELLET? OR GRIT? OR DUST? OR MICROPARTICL?) 1.10 46 SEA SPE=ON ABB=ON PLU=ON L6 AND L9 L11 27 SEA SPE=ON ABB=ON PLU=ON L10 AND COAT? L12 9 SEA SPE=ON ABB=ON PLU=ON L10 AND INSULAT? L13 1 SEA SPE=ON ABB=ON PLU=ON L12 AND L1 L14 23 SEA SPE=ON ABB=ON PLU=ON L10 AND ELECTRIC?/SC.SX L15 33 SEA SPE=ON ABB=ON PLU=ON L11 OR L12 OR L14
13 SEA SPE=ON ABB=ON PLU=ON L15 AND (1840-2003)/PRY,AY,PY L16 L17 7 SEA SPE=ON ABB=ON PLU=ON L9 AND AZIRIDIN? L18 5 SEA SPE=ON ABB=ON PLU=ON L17 AND (1840-2003)/PRY, AY, PY L19 15 SEA SPE=ON ABB=ON PLU=ON L16 OR L18 1225 SEA SPE=ON ABB=ON PLU=ON L6 AND CONDUCT? L20 O SEA SPE=ON ABB=ON PLU=ON L20 AND ELECTIC?/SC.SX L21 270 SEA SPE=ON ABB=ON PLU=ON L20 AND ELECTRIC?/SC,SX 76 SEA SPE=ON ABB=ON PLU=ON L22 AND COAT? L22 L23 L24 1 SEA SPE=ON ABB=ON PLU=ON L23 AND L1 L25 39 SEA SPE=ON ABB=ON PLU=ON L23 AND PROC/RL L26 OUE SPE=ON ABB=ON PLU=ON PARTICL? OR PARTICULAT? OR GRAIN# OR GRANUL? OR PRILL? OR PELLET? OR GRIT? OR DUST?

L28 3 SEA SPE=ON ABB=ON PLU=ON L27 AND (1840-2003)/PRY,AY,PY
L29 14 SEA SPE=ON ABB=ON PLU=ON L25 AND (1840-2003)/PRY,AY,PY
L30 14 SEA SPE=ON ABB=ON PLU=ON (L28 OR L29)

OR MICROPARTICL?

FILE 'REGISTRY' ENTERED AT 10:10:55 ON 22 APR 2010

E ACRYLIC ACID POLYMER/CN

1 SEA SPE=ON ABB=ON PLU=ON "ACRYLIC ACID POLYMER"/CN
E METHACRYLIC ACID POLYMER/CN

12 SEA SPE=ON ABB=ON PLU=ON L25 AND L26

27 SEA SPE=ON ABB=ON PLU=ON L19 OR L30

33 1 SEA SPE=ON ABB=ON PLU=ON "METHACRYLIC ACID POLYMER"/CN

FILE 'HCAPLUS' ENTERED AT 10:11:39 ON 22 APR 2010 L34 28578 SEA SPE=ON ABB=ON PLU=ON L32

10/565.477

		10/303,477
L35		8317 SEA SPE=ON ABB=ON PLU=ON L33
L36		46 SEA SPE=ON ABB=ON PLU=ON (L6 OR AZIRIDIN?) AND L9
L37		9 SEA SPE=ON ABB=ON PLU=ON L36 AND INSULAT?
L38 L39		9 SEA SPE=ON ABB=ON PLU=ON L36 AND INSULAT? 27 SEA SPE=ON ABB=ON PLU=ON L36 AND COAT? 30 SEA SPE=ON ABR=ON PLU=ON L37 OR L38
L39		30 SEA SPE=ON ABB=ON PLU=ON L37 OR L38
L40		13 SEA SPE=ON ABB=ON PLU=ON L39 AND (1840-2003)/PRY,AY,PY
L41		27 SEA SPE=ON ABB=ON PLU=ON L31 OR L40
L42		3 SEA SPE=ON ABB=ON PLU=ON L41 AND (L34 OR L35)
L43		OHE CDE-ON ARR-ON DIH-ON SACRVITC ACTRS
L44		12 SEA SPE=ON ABB=ON PLU=ON L36 AND ((L34 OR L35) OR L43)
L45		8 SEA SPE=ON ABB=ON PLU=ON L44 AND (1840-2003)/PRY,AY,PY
L46		30 SEA SPE=ON ABB=ON PLU=ON L41 OR L42 OR L45
		'WPIX' ENTERED AT 10:14:46 ON 22 APR 2010
L47		4253 SEA SPE=ON ABB=ON PLU=ON AZIRIDIN?
		30 SEA SPE=ON ABB=ON PLU=ON L47 AND L9
L49		26 SEA SPE=ON ABB=ON PLU=ON L48 AND (PY<=2004 OR AY<=2004
		OR PRY<=2004)
L50 L51		1 SEA SPE=ON ABB=ON PLU=ON US20060261315/PN 0 SEA SPE=ON ABB=ON PLU=ON L49 AND INSULAT?
L51		0 SEA SPE=ON ABB=ON PLU=ON L49 AND INSULAT?
L52		15 SEA SPE=ON ABB=ON PLU=ON L49 AND COAT?
L53 L54		3 SEA SPE=ON ABB=ON PLU=ON L52 AND RESIN? 14 SEA SPE=ON ABB=ON PLU=ON L52 AND ?POLYMER?
		14 SEA SPE=ON ABB=ON PLU=ON L52 AND ?POLYMER?
L55		U SEA SPE=ON ABB=ON PLO=ON LS4 AND BZZFUUUI://IPC
L56		15 SEA SPE=ON ABB=ON PLU=ON (L51 OR L52 OR L53 OR L54 OR
L57		L55) 7 SEA SPE=ON ABB=ON PLU=ON L56 AND ELECTRIC?
F2.		/ SEA SPE=ON ABB=ON PLO=ON LS6 AND ELECTRIC!
	שודם	'PASCAL' ENTERED AT 10:19:35 ON 22 APR 2010
L58	FILE	0 SEA SPE=ON ABB=ON PLU=ON L56 AND ELECTRIC?
100		U SEA SEE-ON ADD-ON EBO-ON ESO AND EBECTATO:
	FILE	'COMPENDEX' ENTERED AT 10:27:59 ON 22 APR 2010
L59		O SEA SPE=ON ABB=ON PLU=ON L47 AND L9
200		V DELI DEE ON TEED ON EEU ON EEU THO ES
	FILE	'JAPIO' ENTERED AT 10:28:41 ON 22 APR 2010
1.60		3 SEA SPE=ON ABB=ON PLU=ON L47 AND L9
	FILE	'DISSABS' ENTERED AT 10:29:06 ON 22 APR 2010
L61		O SEA SPE=ON ABB=ON PLU=ON L47 AND L9
	FILE	'CONFSCI' ENTERED AT 11:25:37 ON 22 APR 2010
L62		0 SEA SPE=ON ABB=ON PLU=ON L47 AND L9
		'HCAPLUS, WPIX, JAPIO' ENTERED AT 11:27:27 ON 22 APR 2010
L63		40 DUP REM L46 L57 L58 L59 L60 L61 L62 (0 DUPLICATES REMOVED)

L63
40 DUP REM L46 L57 L58 L59 L60 L61 L62 (0 DUPLICATES REMOVED)
ANSWERS '1-30' FROM FILE HCAPLUS
ANSWERS '38-40' FROM FILE UPIX
ANSWERS '38-40' FROM FILE JAPIO